WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, November 10, 2004

Hid	le?	<u>Set Nam</u>	e Query	Hit Count		
DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ						
]	L12	L11 and test\$	59		
]	L11	L2 and I8	186		
		L10	L9 and test\$	13		
]	L9	L8 and "new column"	53		
]	L8	L4	522		
DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ						
		L7	L5 and (database or DB2 or ?DBMS)	21		
		L6	L5 and (database or DB2 or DBMS\$)	22		
]	L5	L4	27		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ						
		L4	L3 and table	549		
		L3	(data manipulation or data definition) near language	656		
		DB=PG	PB,USPT,USOC; PLUR=YES; OP=ADJ			
		L2	L1 or 707/100-102,201-202.ccls.	9788		
]	L1	717/100-103,106-117,124-127.ccls.	2853		

END OF SEARCH HISTORY

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

"data manipulation language" AND "new table" AND "new colum

REACH DIGITAL LIERARY

Feedback Report a problem Satisfaction survey

Terms used data manipulation language AND new table AND new column

Found 26 of 145,519

Sort results by Display results	relevance expanded form	Save results to a Binder Search Tips Open results in a new window		ry an <u>Advan</u> ry this searc	<u>ced Search</u> ch in <u>The ACM Guide</u>
Results 1 -	20 of 26	Result page: 1	<u>2</u>	<u>next</u>	Relevance scale 🗆 🖼 🖼 🔳

CASDAL: CASSM's DAta Language Stanley Y. W. Su, Ahmed Emam

March 1978 ACM Transactions on Database Systems (TODS), Volume 3 Issue 1

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(2.72 MB) terms

CASDAL is a high level data language designed and implemented for the database machine CASSM. The language is used for the manipulation and maintenance of a database using an unnormalized (hierarchically structured) relational data model. It also has facilities to define, modify, and maintain the data model definition. The uniqueness of CASDAL lies in its power to specify complex operations in terms of several new language constructs and its concepts of tagging or marking tuples and of matc ...

Keywords: associative memory, database, nonprocedural language, query language, relational model

Standards: SQL:2003 has been published Andrew Eisenberg, Jim Melton, Krishna Kulkarni, Jan-Eike Michels, Fred Zemke March 2004 ACM SIGMOD Record, Volume 33 Issue 1 Full text available: pdf(104.77 KB) Additional Information: full citation, references

Semantic database modeling: survey, applications, and research issues Richard Hull, Roger King September 1987 ACM Computing Surveys (CSUR), Volume 19 Issue 3

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(5.42 MB) terms, review

Most common database management systems represent information in a simple recordbased format. Semantic modeling provides richer data structuring capabilities for database applications. In particular, research in this area has articulated a number of constructs that provide mechanisms for representing structurally complex interrelations among data typically arising in commercial applications. In general terms, semantic modeling complements work on knowledge representation (in artificial int ...

4	Tables as a paradigm for querying and restructuring (extended abstract) Marc Gyssens, Laks V. S. Lakshmanan, Iyer N. Subramanian June 1996 Proceedings of the fifteenth ACM SIGACT-SIGMOD-SIGART symposium on Principles of database systems Full text available: pdf(1.10 MB) Additional Information: full citation, references, citings, index terms		
5	An interactive statistical modelling package in APL		
	Yuan Liu, Amrit L. Goel August 1973 Proceedings of the annual conference		
	Full text available: pdf(573.78 KB) Additional Information: full citation, abstract, references, index terms		
	In this paper we describe an APL package developed for building statistical models interactively. The package consists of seven functional units with four major functions DATA, MODEL, REGRESSION and RESIDUAL, each of which is controlled by a set of commands. Several auxiliary functions are also available. The use of the package is illustrated through a numerical example.		
6	Session 10A: Don't care optimization and boolean matching: Efficient canonical form		
	for boolean matching of complex functions in large libraries Jovanka Ciric, Carl Sechen		
Jovanka Ciric, Carl Sechen November 2001 Proceedings of the 2001 IEEE/ACM international conference on			
	Computer-aided design Full text available: pdf(357.52 KB) Additional Information: full citation, abstract, references, index terms		
	A new algorithm is developed which transforms the truth table or implicant table of a Boolean function into a canonical form under any permutation of inputs. The algorithm is used for Boolean matching for large libraries that contain cells with large numbers of inputs and implicants. The minimum cost canonical form is used as a unique identifier for searching for the cell in the library. The search time is nearly constant if a hash table is used for storing the cells' canonical representations i		
7	Data models in database management		
	E. F. Codd June 1980 Proceedings of the 1980 workshop on Data abstraction, databases and		
	conceptual modeling, Volume 11 , , 16 Issue 2 , 74 , 1 Full text available: pdf(307.34 KB) Additional Information: full citation, abstract, citings, index terms		
	It is a combination of three components: 1) a collection of data structure types (the building blocks of any database that conforms to the model); 2) a collection of operators or inferencing rules, which can be applied to any valid instances of the data types listed in (1), to retrieve or derive data from any parts of those structures in any combinations desired; 3) a collection of general integrity rules, which implicitly or explicitly define the set of consistent dat		
8	Semantic integrity support in SQL:1999 and commercial (object-)relational database		
	management systems Can Türker, Michael Gertz		
	December 2001 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 10 Issue 4		
	Full text available: pdf(345.55 KB) Additional Information: full citation, abstract, index terms		
	The correctness of the data managed by database systems is vital to any application that utilizes data for business, research, and decision-making purposes. To guard databases against erroneous data not reflecting real-world data or business rules, semantic integrity constraints can be specified during database design. Current commercial database		

Keywords: Constraint enforcement, Object-relational databases, SQL:1999, Semantic integrity constraints At the Forge: Integrating SQL with CGI, Part 2 Reuven Lerner November 1997 Linux Journal Full text available: html(20.84 KB) Additional Information: full citation, references, index terms 10 Extensible query processing in starburst L. M. Haas, J. C. Freytag, G. M. Lohman, H. Pirahesh June 1989 ACM SIGMOD Record, Proceedings of the 1989 ACM SIGMOD international conference on Management of data, Volume 18 Issue 2 Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.63 MB) terms Today's DBMSs are unable to support the increasing demands of the various applications that would like to use a DBMS. Each kind of application poses new requirements for the DBMS. The Starburst project at IBM's Almaden Research Center aims to extend relational DBMS technology to bridge this gap between applications and the DBMS. While providing a full function relational system to enable sharing across applications, Starburst will also allow (sophisticated) programmers to add many kinds of ... 11 A requirements and design aid for relational data bases Max L. Wilson March 1981 Proceedings of the 5th international conference on Software engineering Additional Information: full citation, abstract, references, citings, index Full text available: pdf(910.98 KB) terms A tool is described for defining data processing system requirements and for automatically generating data base designs from the requirements. The generated designs are specific to System R but the mapping rules are valid for the relational model in general and can be adapted to other data models as well. The requirements and design are stored in a System R data base, are cross-referenced with each other, and can be accessed and used for other purposes. The requirements are defined in terms ... 12 Tutorial: The relational data model for Design Automation Mark N. Haynie June 1983 Proceedings of the 20th conference on Design automation Additional Information: full citation, abstract, references, citings, index Full text available: pdf(767.27 KB) terms The relational data model has gained more acceptance in the commercial database environment in recent years. It is now finding its way into the Design Automation (CAD/CAM) area. This tutorial explains what the relational data model is and how database management systems based on it can be used with Design Automation applications. 13 Query processing and optimization in Oracle Rdb Gennady Antoshenkov, Mohamed Ziauddin December 1996 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 5 Issue 4

management systems provide various means to implement mechanisms to enforce semantic

integrity constraints at database run-time. In this paper, we give ...

This paper contains an overview of the technology used in the query processing and optimization component of Oracle Rdb, a relational database management system originally developed by Digital Equipment Corporation and now under development by Oracle Corporation. Oracle Rdb is a production system that supports the most demanding database applications, runs on multiple platforms and in a variety of environments. Keywords: Dynamic optimization, Optimizer, Query transformation, Relational database, Sampling 14 Security-control methods for statistical databases: a comparative study Nabil R. Adam, John C. Worthmann December 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 4 Additional Information: full citation, abstract, references, citings, index Full text available: pdf(3.64 MB) terms, review This paper considers the problem of providing security to statistical databases against disclosure of confidential information. Security-control methods suggested in the literature are classified into four general approaches: conceptual, query restriction, data perturbation, and output perturbation. Criteria for evaluating the performance of the various securitycontrol methods are identified. Security-control methods that are based on each of the four approaches are discussed, t ... 15 Database applications II: A framework for research in database management for statistical analysis or a primer on statistical database management problems for computer scientists Doug Bates, Haran Boral, David J. DeWitt June 1982 Proceedings of the 1982 ACM SIGMOD international conference on Management of data Full text available: pdf(1.26 MB) Additional Information: full citation, abstract, references, citings This paper is intended to introduce those familiar with database management issues to the problems of managing large statistical databases. We begin with a characterization of statistical databases based on the structure and use of the data in the database. Several data management problems are then described. In particular, we discuss the problem of repetitive computations on large segments of the database during the lifetime of a statistical analysis. The organization of a data management syste ... 16 Density-based indexing for approximate nearest-neighbor queries Kristin P. Bennett, Usama Fayyad, Dan Geiger August 1999 Proceedings of the fifth ACM SIGKDD international conference on **Knowledge discovery and data mining** Full text available: pdf(1.29 MB) Additional Information: full citation, references, citings, index terms 17 Reengineering of configurations based on mathematical concept analysis Gregor Snelting April 1996 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 5 Issue 2 Full text available: pdf(2.69 MB) Additional Information: full citation, references, citings, index terms **Keywords**: concept analysis, concept lattices

Full text available: pdf(92.62 KB) Additional Information: full citation, abstract, index terms

·					
18 Reflective programming in the relational algebra					
Jan Van den Bussche, Dirk Van Gucht, Gottfried Vossen August 1993 Proceedings of the twelfth ACM SIGACT-SIGMOD-SIGART symposium on					
Principles of database systems					
Full text available: pdf(817.89 KB) Additional Information: full citation, abstract, references, citings, index terms, review					
In reflective programming languages it is possible for a program to generate code that is integrated into the program's own execution. We introduce a reflective version of the relational algebra. Reflection is achieved by storing and manipulating relational algebra programs as relations in the database. We then study the expressibility and complexity of the reflective algebra thus obtained. It turns out that there is a close correspondence between reflection and bounded looping. We also dis					
19 Proceedings of a conference on Decision Support Systems, Santa Clara, California, January 24-26, 1977: Impacts of a relational information system on industrial decisions John D. Joyce, N. N. Oliver January 1977 ACM SIGMIS Database, Volume 8 Issue 3					
Full text available: pdf(690.60 KB) Additional Information: full citation, references					
·					
 Using Applications of Data Versioning in Database Application Development Ramkrishna Chatterjee, Gopalan Arun, Sanjay Agarwal, Ben Speckhard, Ramesh Vasudevan May 2004 Proceedings of the 26th International Conference on Software Engineering Volume 00 					
Full text available: pdf(166.57 KB) Additional Information: full citation, abstract					
Database applications such as enterprise resource planning systems and customer relationship management systems are widely used software systems. Development and testing of database applications is difficult because the program execution depends on the persistent state stored in the database. In this paper we show that how versioning of the persistent data stored in the database can solve some critical problems in the development and testing of database applications can be solved by vers					
Results 1 - 20 of 26 Result page: 1 2 next					
The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. <u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>					
Useful downloads: Adobe Acrobat Q QuickTime W Windows Media Player Real Player					



Searching for data manipulation language and table.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u>

Google (Web) CSB DBLP

18 documents found. Order: number of citations.

The SAMOS Active DBMS Prototype - Gatziu, Geppert, Dittrich (1994) (Correct) (12 citations) and actions must be programmed in the data manipulation language (DML) of ObjectStore (i.e.extended a variety of composite event constructors (see Table 1)The event history in SAMOS consists of all for the event pattern (the last three in the table)Time intervals are defined through a start and ftp.ifi.unizh.ch/pub/techreports/TR-94/ifi-94.16.ps.gz

One or more of the query terms is very common - only partial results have been returned. Try <u>Google</u> (<u>CiteSeer</u>).

Reverse Engineering of Relational Database Applications - Vermeer, Apers (1995) (Correct) (5 citations) a computationally complete, functional data manipulation language, which is also capable of expressing induces a relationship between classes and tables. Table 1 illustrates this relationship. Class induces a relationship between classes and tables. Table 1 illustrates this relationship. Class Table wwwis.cs.utwente.nl:8080/isdoc/confpaper/vermeer.ooer95.accepted.ps.gz

Object-Oriented Views of Relational Databases Incorporating.. - Vermeer, Apers (1995) (Correct) (3 citations) a computationally complete, functional data manipulation language for method and constraint schema, there is a non-trivial mapping from tables to classes. We show that the translation of Required input information usually consists of table definitions in 3NF, information on keys, and wwwis.cs.utwente.nl:8080/isdoc/confpaper/vermeer.dasfaa95.accepted.ps.gz

Information Capacity Preserving Translations of.. - Martin, Cordy.. (1995) (Correct) (2 citations) set of operations to access the data, or **data manipulation language** (DML)and, at least informally, a set constraint, specified by a UNIQUE clause in the SQL **table** definition, identifies one or more candidate keys Represented By The Primary Key Clause In The Sql **Table** Definition, Is A Special Case Of The Unique www.cs.queensu.ca/TechReports/1995-392.ps

<u>A Mechanism and Experimental System for Function-Based.. - Fang, Hammer, McLeod (1993) (Correct) (2 citations)</u>

A derived function is defined by a **data manipulation language** (DML) expression. The value of a scenarios 2 as presented in Figure 1. In this **table** of Figure 1, Local" refers to the domain of the db.stanford.edu/pub/papers/ifip.ps

An Approach to Behavior Sharing in Federated Database Systems - Fang, Hammer (1993) (Correct) (2 citations)

A derived function is defined by a **data manipulation language** (DML) expression. The value of a scenarios 2 as presented in Figure 1. In this **table** of Figure 1, Local" refers to the domain of the db.stanford.edu/pub/papers/iwdom.ps

A Hypertext System for Integrating Heterogeneous, Autonomous.. - Noll, Scacchi (1994) (Correct) (2 citations) f Dml queries use a full-featured data manipulation language that would be found in a DBMS. Table 1: has been devoted to software object management. Table 1 summarizes some of the results. For the most language that would be found in a DBMS. Table 1: Software engineering repositories. have to cwis.usc.edu/dept/ATRIUM/Papers/Integrating_Software_Repositories.ps

<u>Data Management and QoS in Distributed Multimedia Systems -.. - Goebel, Plagemann (1996) (Correct)</u> (1 citation)

data definition language (DDL)data manipulation language (DML)and (logical, semantic) units: pages, segments aux. structures: page tables, block tables units: blocks, files units: blocks, segments aux. structures: page tables, block tables units: blocks, files units: blocks, files aux. confman.unik.no/~paalh/MS/ARTIKLER/UNIK/gos-DMMS-framework.ps.Z

<u>The Design of an Open System with Distributed Real-Time.. - Ginis, Wolfe, Prichard (1996) (Correct)</u> (1 citation)

constraints on values in the tables. The data manipulation language is used to manipulate the data defined the database schema. It includes calls to create tables and specify constraints on values in the tables. tables and specify constraints on values in the tables. The data manipulation language is used to www.cis.upenn.edu/~lee/99cis642/papers/vic_rtas.ps

A Framework for Reverse Engineering of Relational Database.. - Vermeer, Apers (1995) (Correct) context of our target object-oriented data manipulation language TM. For general-purpose application induces a relationship between classes and tables. Table 1 illustrates this relationship. Class induces a relationship between classes and tables. Table 1 illustrates this relationship. Class Table wwwis.cs.utwente.nl:8080/isdoc/techreport/vermeer.memo9524.ps.gz

Evaluation of Object-Oriented Database Systems - Huemer, Kappel.. (Correct)
definition language (DDL) and/or the data manipulation language (DML) of the database system. The
can be characterized by the features depicted in Table 1. These features are part of the evaluation
. Distribution .Interfaces .Business Criteria Table 1. Features of OODBS A functional evaluation of
ftp.ifs.uni-linz.ac.at/pub/publications/1994/1594.ps.gz

The Control System Database for the DØ Detector - Laura Paterno (Correct) security, data independence, a **data manipulation language**, query optimization, remote access, tabular format with `flat' computer files. A **table** (or relation) contains a number of rows (or number of rows (or records) which are instances of **table** elements the rows consist of columns (or fields) adwww.fnal.gov/www/icalepcs/abstracts/Postscript/wpo30.ps

<u>Development of A Program Information Base for FPT Programming...- Fubo Zhang (Correct)</u> a database. Users are asked to use a **data manipulation language** (DML) to describe their new algorithms by specifying sections and procedures 4 function **table** symbolic **tables** main p1 p2 Figure 2. The program and procedures 4 function **table** symbolic **tables** main p1 p2 Figure 2. The program internal data ftp.elis.rug.ac.be/pub/parallel/parco95.ps.gz

WWW-Based Course On Relational Databases - Jedrzejowicz (Correct) from 1 October 98 to 1 February 99. The **Data Manipulation Language** (DML) is used to manipulate the allows for the creation and modification of the **tables** in the databases, the creation of views, indexes, allowed to view the structure and contents of the **tables** of the database prior to doing the assignments. weslake.univ.gda.pl/~in/i.jedrzejowicz/cblis.ps

Approaches for the Integration of CORBA with OODBs - Vasudevan, Anthony (Correct) are those which provide a Cdata manipulation language (DML)although the concepts expressed which the object is not in the process 's object **table**. If the process has one or more loader objects, www.infosys.tuwien.ac.at/Research/Corba/archive/special/ORB_OODB.ps.gz

Introduction to the Relationlog System - Shan, Lin (1998) (Correct)
[9, 13] and also a declarative data manipulation language that is based on DatalogU [11]In this explicitly using the create relation or create table command. Figure 2 shows several relation schema database, we can use the drop relation (or drop table) and delete relation (or delete table) commands. www.cs.uregina.ca/~mliu/papers/rlog-DDLP.ps

Demand more from your SGML database! - Bringing SQL under the.. - Sengupta (Correct) as a data definition language (DDL)a data manipulation language (DML) and a data query language (DQL) databases, data is stored in the form of flat tables, in which the rows or tuples represent one record is a description of the data. For example, if in a table, a field "bookname" has data "The SGML Handbook" www.cs.indiana.edu/l/www/database/Publications/tag.ps

<u>Spreadsheet Generation From Rule-Based Specifications - Boulicaut, Marcel, Pinet.. (1998) (Correct)</u> to use a multidimensional rule-based **data manipulation language** to specify spreadsheets. This language (i.e.the grid) with its logical level (i.e, the **tables** definition)This paper proposes to rely on entry (called cell reference) in a multidimensional **table**. Therefore it allows intuitive definitions of www.insa-lyon.fr/People/LISI/patrick/DDLP98.ps

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

Web Images Groups News Froogle more

"data manipulation language" "new table" "nev

Search

Advanced Search Preferences

Web Results 1 - 10 of about 117 for "data manipulation language" "new table" "new column" view departr

греп www.bit.lk/teachingmaterial/IT2302/IT2302f1.ppt

File Format: Microsoft Powerpoint 97 - View as HTML

... 8. Data Manipulation Language (DML). ... 22. Command: CREATE TABLE. Function: Defines a new table and its columns. ... |RENAME old-column-name new-column-name [, Similar pages

грет www.uonbi.ac.ke/acad_depts/ics/course_material/ics612/T6-SQL.ppt File Format: Microsoft Powerpoint 97 - View as HTML

... tables and indexes, and 2) The **Data Manipulation Language** (DML) used ... To create a **new table** to hold **employee** data ... following syntax for adding a **new column** to an ... Similar pages

SQL Tutorial

... in other queries, where this **new table** is given ... The data for this **new column** can be updated ... Create Table statement...DML (**Data Manipulation Language**) refers to ... www.mmg.tu-sofia.bg/book/webdb/sql/sql/sql.html - 94k - <u>Cached</u> - <u>Similar pages</u>

Oracle

... and indexes, and 2) The **Data Manipulation Language** (DML) used ... One can also create a **new table** with all of ... The following examples add a **new column** manager to an ... members.aol.com/_ht_a/tucano32/oracle/tutorial.htm - 101k - <u>Cached</u> - <u>Similar pages</u>

SQL Language Reference

... you initially insert rows into a **new table**, it is ... for its base object in any **Data**Manipulation Language statement. ... value of each row for the **new column** is null ...

ugweb.cs.ualberta.ca/~c391/manual/chapt6.html - 92k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Introduction to Structured Query Language

File Format: PDF/Adobe Acrobat - View as HTML

... you can use in other queries, where this **new table** is given ... by-one until there's a match with the Antview **view**. ... 8,2) NULL); The data for this **new column** can be ... www.highcroft.com/highcroft/sql_intro.pdf - <u>Similar pages</u>

[PDF] Introduction to Structured Query Language

File Format: PDF/Adobe Acrobat - View as HTML

... in other queries, where this **new table** is given ... NULL); The data for this **new column** can be ... Create Table statement...DML (**Data Manipulation Language**) refers to ... www.highcroft.com/highcroft/new_sql_intro.pdf - <u>Similar pages</u>

[PDF] CASSM's DAta Language

File Format: PDF/Adobe Acrobat

... of the EMP table add a **new column**, namely the ... Insert a new **employee** with the following information ... Name = Smith, Salary = \$10,000, **Department** = Toy, Children ... portal.acm.org/ft_gateway.cfm?id=320246&type=pdf - <u>Similar pages</u>

ISP523, Fall 2004, Session 9 Notes-Databases

... This **new table** might be called Departments and would ... the two tables, add a **new column** to the ... and users can utilize the **Data Manipulation Language** to insert ... www.geocities.com/dag99_1999/ISP523/notes9.html - 101k - Cached - <u>Similar pages</u>

[PDF] DB2 UDB V8.1

File Format: PDF/Adobe Acrobat

Page 1. DB2 UDB V8.1 SQL Cookbook Graeme Birchall 23-Jul-2004 Page 2. Graeme Birchall ©

2 Page 3. DB2 UDB V8.1 Cookbook © Preface 3 Preface Important! ...

ourworld.compuserve.com/homepages/ graeme_birchall/DB2V81CK.PDF - Similar pages

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8

Free! Get the Google Toolbar. Download Now - About Toolbar

Canada	PageFlank P	
Ov. 8c.	A CO SEGUIMENT OF	CO DIOCECI E MUIOFIII MA OPIORIS

Search "data manipulation language" "new t

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

Web Images Directory Local NEW! News Products AHOO Sea raamanipulation language" "new table" ID department emp Search

> **Shortcuts** Advanced Search Preferences

Search Results Results 1 - 10 of about 125 for "data manipulation language" "new table" ID departmen

- 1. Oracle PL/SQL Tutorial :: Tucano's Homepage ¹⁰
 - ... new table is also populated with data from the employee table where the employees are from department tucano.tucanowebdesign.com/oracle/ tutorial3.html - 124k - Cached - More from this site
- 2. ORACLE SQL*Plus: An Introduction and Tutorial ^自

ORACLE SQL*Plus: An Introduction and Tutorial ... the employee id seg sequence is retrieved: SELECT fru.netfirms.com/bd/OracleTut.html - More from this site

3. Introduction to Structured Query Language [□]

This is an introduction to Structured Query Language ... Department LEFT JOIN Employee ON Departme riki-lb1.vet.ohio-state.edu/mqlin/ computec/tutorials/SQLTutorial.htm - 100k - Cached - More from this site

- 4. SQL 电
 - ... Employee; Now populate Department: insert into Department values ("Accounting", 00000, "Lewiston, mickey.lcsc.edu/cs351-sp2001/ chapter 4.html - 57k - Cached - More from this site
- Introduction to Structured Query Language □

Northstar is an Internet development company specializing in Database Driven and E-commerce Websites www.northstarhosting.com/article/ sql.asp - 160k - Cached - More from this site

6. SQL Tutorial ^自

Intermedia.NET offers excellence in Web Hosting and Exchange Hosting ... Department LEFT JOIN Empl www.intermedia.net/support/sql/sqltut.shtm - 90k - Cached - More from this site

- 7. Commands ^日
 - ... Definition Language commands. Data Manipulation Language commands ... Data Definition Language www.infoboard.com/packagedoc/ oradoc/DOC/server/doc/SQL73/ch4a.htm - 525k - Cached - More from th
- 8. http://www.bit.lk/Information/tv/s2/2003/IT2301b.ppt (MICROSOFT POWERPOINT) ^包
 - ... A powerful data manipulation language. It has capabilities for: ... all the information drawn from the em www.bit.lk/Information/tv/s2/2003/ IT2301b.ppt - 354k - View as html - More from this site
- MCSE Braindumps, the best free braindumps site for certification exams like 070-210, 07 MCSE Braindumps - Latest braindump for MCSE exams, certifications, mcp, study guides, on the web. MC www.mcsebraindumps.net/dump.php? bd id=13074 - 439k - Cached - More from this site
- 10. index02 ^由

Jeff Webb, Mike McKelvy, Ronald Martinsen, Taylor Maxwell, Michael Regelski September 1995 ... to assig bodyshop.dyndns.org/Que/sevb4/index02.htm - 38k - Cached - More from this site

Results Page:

1 2 3 4 5 6 7 Next

Web Images Directory Local NEW! News Products Your Search: "data manipulation language" "new table" ID department emp